

16 channel firing module for use with the DIGISEQ64 and FireByWire manual range

16 channel professionally constructed firing module providing the outside world connection to firework igniters. Made using the very highest quality components and compatible with digital and manual systems.



Main Features

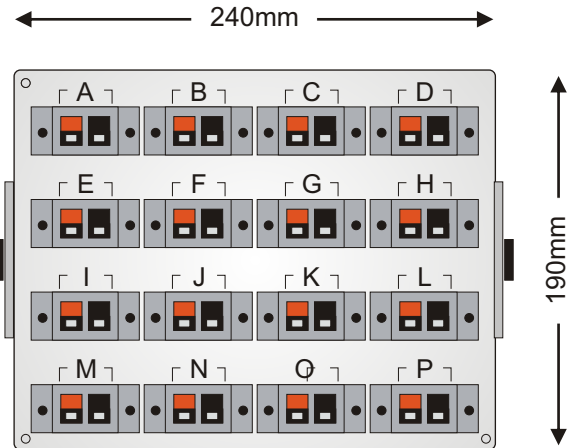
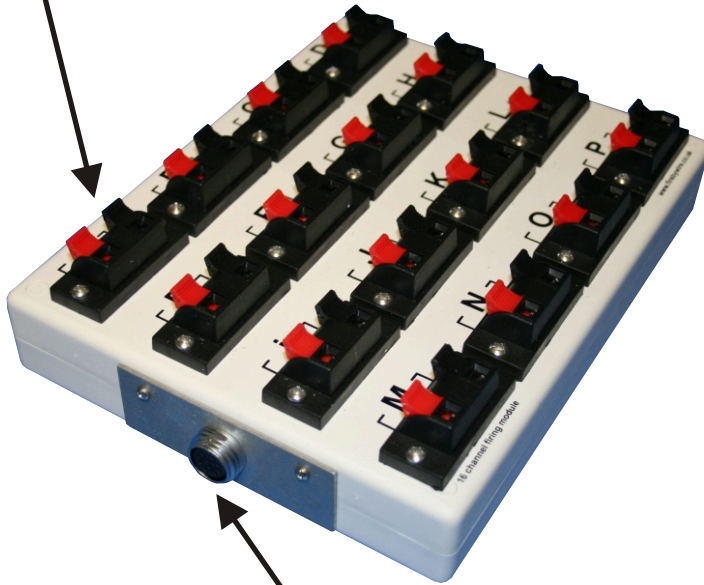
- 16 firing channels
- Stainless steel fastenings
- Phosphor Bronze contacts
- Stainless steel springs
- Japanese circular connectors
- Silk screen legend
- Constructed in the UK
- CNC machined casing
- Daisychainable
- Easy to use / understand

Custom output connectors

Custom made for FireByWire, these connectors are made with 100% rust free parts. Stainless steel springs and phosphor bronze contacts ensure reliable faultless operation in any condition.

Easy to use layout

Very clear and easy to use, avoids mistakes of wiring igniters into the wrong channel.

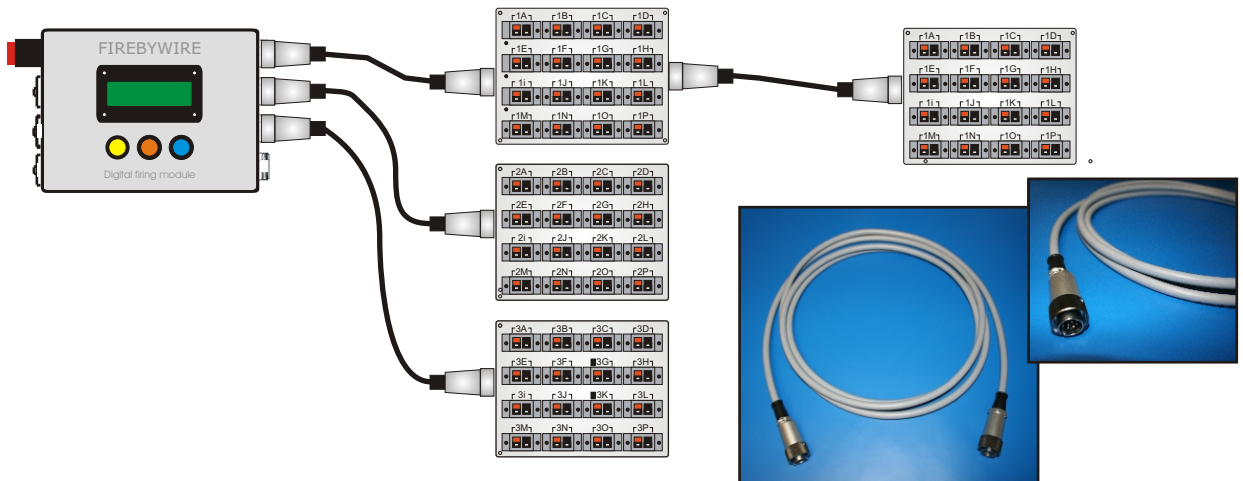


Japanese circular connectors

Very high quality aluminium circular connectors supply the firing module firing signals or test commands. Keyed for only one orientation of insertion.

Silk screen printed casing

Robust plastic casing resists cold temperatures. Legend is silk screen printed above each channel. CNC cutting ensures accurate alignment.



FireByWire is a registered trade mark of MLE Pyrotechnics Limited
Unit 4, Morris Road, Daventry, Northants, NN11 8PD
www.firebywire.co.uk / 0044 (0) 1327 876 037 Copyright MLE 2008